

Title (en)
METHOD OF CONVERTING WEBS OR SHEETS OF SECURITIES INTO BUNDLES OF SECURITIES

Publication
EP 0167196 B1 19880907 (DE)

Application
EP 85200944 A 19850614

Priority
CH 325184 A 19840705

Abstract (en)
[origin: ES8702858A1] Processing is based on print carriers in the form of security paper webs or security paper sheets, containing security paper prints which are arranged in the manner of matrices in transverse rows and longitudinal rows and on which spoilt notes are identified by a mark which can be read by a reading instrument. The print carriers pass, in succession, by a reading instrument which detects the positions of the spoilt notes and feeds them into a computer for storage, a cancellation printer controlled by this computer, which provides spoilt notes with a cancellation print, and a numbering machine. The numbering mechanisms of this numbering machine are moved forward by the computer in such a way that always the satisfactory security paper prints, placed in succession in any longitudinal row, are serially numbered, the spoilt notes being neglected. Subsequently, the print carries, having passed by another reading instrument, are cut up into individual security papers, the spoilt notes are separated out in a separation device and the remaining, serially numbered individual security papers are assembled to form bundles, each having a complete numerical sequence. In this way, correct and complete numerical sequence of the security papers contained in the automatically produced security paper bundles and security paper parcels is ensured, in spite of the separation of spoilt notes.

IPC 1-7
B41F 33/00; **B41K 3/10**; **B41F 33/16**; **B41F 11/02**

IPC 8 full level
B65H 7/06 (2006.01); **B41F 11/02** (2006.01); **B41F 19/00** (2006.01); **B41F 33/00** (2006.01); **B41F 33/16** (2006.01); **B41K 3/10** (2006.01); **B41K 3/12** (2006.01); **B41K 3/44** (2006.01); **B41K 3/68** (2006.01); **B65H 39/075** (2006.01); **B65H 39/11** (2006.01); **B65H 43/04** (2006.01)

CPC (source: EP US)
B41F 11/02 (2013.01 - EP US); **B41F 33/009** (2013.01 - EP US); **B41K 3/126** (2013.01 - EP US); **B41K 3/44** (2013.01 - EP US); **B41K 3/68** (2013.01 - EP US); **B65H 2301/4229** (2013.01 - EP US); **B65H 2301/4314** (2013.01 - EP US); **B65H 2701/1912** (2013.01 - EP US)

Cited by
EP1980393A1; DE10332212A1; DE102004013903A1; EP0726143A1; EP2230087A1; KR20150125959A; EP0440576A1; CN110757970A; EP0286317A1; EP0248307A1; CN106042699A; EP1731324A1; DE102013227140A1; EP0646459A1; US5590507A; EP0598679A1; EP3693178A1; WO2008126005A1; WO2006131839A2; US7975906B2; WO2007148288A3; WO2006131839A3; WO2015097007A3; EP1728628A1; WO2006129245A2; US8387496B2; US8726805B2; US8671836B2; US9403354B2; EP2902210A1; WO2015118447A2; US9931832B2; DE102013210165B4

Designated contracting state (EPC)
AT BE CH DE FR GB IT LI NL SE

DOCDB simple family (publication)
EP 0167196 A1 19860108; **EP 0167196 B1 19880907**; AT E36990 T1 19880915; AU 4457285 A 19860109; AU 572432 B2 19880505; BR 8503125 A 19860318; CA 1242259 A 19880920; DD 235435 A5 19860507; DE 3564784 D1 19881013; DK 286385 A 19860106; DK 286385 D0 19850625; ES 544822 A0 19870116; ES 8702858 A1 19870116; FI 852652 A0 19850704; FI 852652 L 19860106; JP H0333115 B2 19910515; JP S6125879 A 19860204; NO 852688 L 19860106; SU 1389671 A3 19880415; US 4677910 A 19870707

DOCDB simple family (application)
EP 85200944 A 19850614; AT 85200944 T 19850614; AU 4457285 A 19850704; BR 8503125 A 19850628; CA 484567 A 19850620; DD 27821885 A 19850703; DE 3564784 T 19850614; DK 286385 A 19850625; ES 544822 A 19850702; FI 852652 A 19850704; JP 14591685 A 19850704; NO 852688 A 19850703; SU 3916755 A 19850627; US 74655585 A 19850619